

UNITED STATES DEPARTMENT OF AGRICULTURE

Farm Service Agency
Oregon State FSA Office
7620 SW Mohawk
Tualatin, Oregon 97062

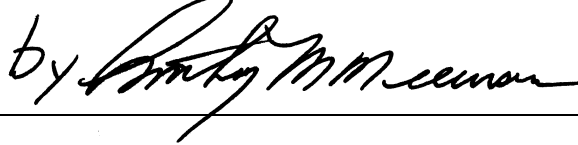
**Oregon
Notice DAP-9**

FOR: County Offices

LAP Information

Approved by:

State Executive Director,

by 

1 Overview

A

Background

The purpose of this notice is to provide information regarding LAP.

2 Pasture Information

A

Pastures

Pasture value on the computer generated LAP application should reflect the pasture value the producer would have obtained during the payment period had the natural disaster not occurred.

For the system to correctly calculate the pasture value, pasture acreage reported by the producer shall be adjusted if:

- the length of the producer's normal grazing period differs from the length of the normal grazing period used by the COC to determine the carrying capacity for the pasture type
- the length of normal grazing period the pasture would have been grazed during the LAP payment period had the natural disaster not occurred, is less than the length of the LAP payment period.

Use the worksheet in Exhibit 1 compute adjusted pasture acreage.

Continued on the next page.

Disposal

June 1, 2001

04-04-01

Distribution

County Offices

OR Notice DAP-9

2 Additional Information, (Continued)

B

Pasture Information on CCC-740

In addition to the information on CCC-740, item 10, obtain the normal beginning and ending date for each pasture listed from the producer.

Do not include irrigated pastures on CCC-740.

Pastures leased on an AUM basis are to be included on CCC-740.

C

State Office Review of Applications

1-DAP, paragraph 712 A requires the State Office to review at least 10 approved applications for each county.

Submit 10 approved applications to the State Office for review. Include the following documentation:

- CCC-740, LAP Application
 - Computer generated LAP Application
 - Any worksheets used to adjust pasture acreage.
-

Pasture Acreage Adjustment Worksheet

A Instructions Complete the Pasture Adjustment Worksheet shown on the following page according to the instructions below.

Column	Instructions
A	Enter the pasture type from CCC-740, Item 10 A
B	Enter the pasture location from CCC-740, Item 10 B
C	Enter the length of the normal grazing period in days used by the COC to determine the carrying capacity for the particular pasture type.
D	Enter the length of the normal grazing period in days reported by the producer.
E	Enter the length of the normal grazing period in days reported by the producer that is within the LAP payment period.
F	Enter the length of the LAP payment period in days
G	Enter the pasture acres from CCC-740, Item 10 C
H	Enter the result of column C divided by column D times column E divided by column F times column G. The result is the adjusted pasture acres to be enter into the LAP software.

B Example The following is an example of a pasture acreage adjustment using the Pasture Acreage Adjustment Worksheet given the following information:

- Big COC established:
 - the LAP payment period of June 1 – November 30, or 183 days.
 - the carrying capacity for range pasture based on a normal 8 month grazing period of April 1 through November 30, or 244 days.
- Joe Rancher has 1000 acres of range pasture located at South Fork, normally grazed from April 1 through July 31, or 122 days.
- The normal grazing within the payment period is June 1 through July 31, or 61 days.

Pasture Acreage Adjustment Worksheet							
Producer Name: Joe Rancher						County: Big	
A. Pasture Type	B. Pasture Location	C. Length of COC Normal Grazing Period (Days)	D. Length of Producer's Normal Grazing Period (Days)	E. Producers Grazing Period Within LAP Payment Period (Days)	F. Length of LAP Payment Period (Days)	G. Pasture Acreage	H. Adjusted Acreage (Col. C ÷ Col. D x Col. E ÷ Col. F x Col. G)
Range	South Fork	244	122	61	183	1000.0	666.7

Continued on the next page.

[illegible]